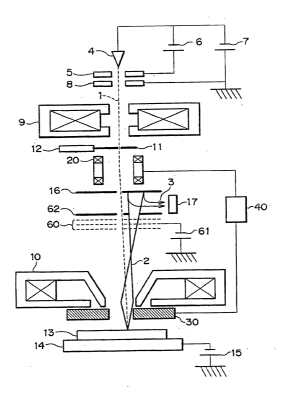
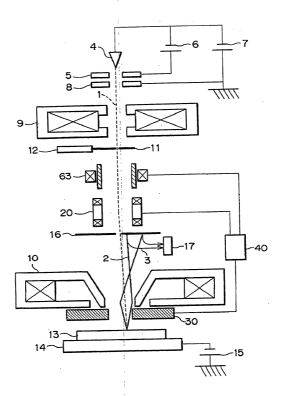
F | G.1

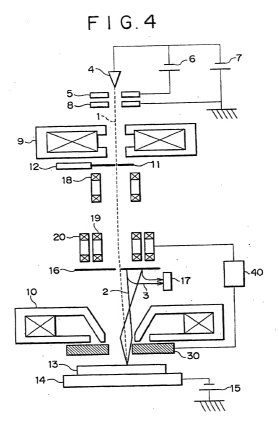


LENS

F I G. 2B FIG.2A DEFLECTING FORCE PRODUCED IN THE VICINITY OF THE CANCELLATION OF DEFLECTING FORCE OBJECTIVE PATH OF PRIMARY ELECTRO-MAGNETIC ELECTRONS RETARDING ELECTRO-STATIC LENS FIG.2D F | G.2C CANCELLATION BY MAGNETIC FIELD CANCELLATION BY ELECTRIC FIELD

F1G.3





F1G.5

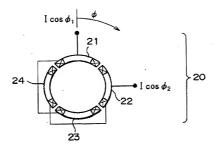
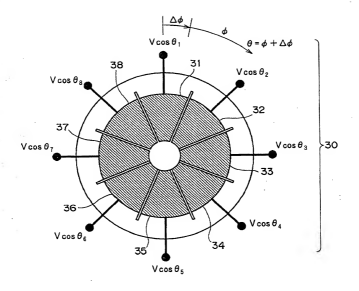
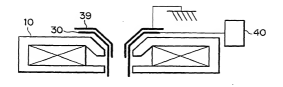


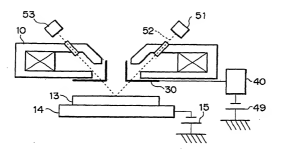
FIG.6



F1G.7



F I G.8



F1G.9 . 18-10

F I G.10 10

F | G.11

